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Nothing Exists Thesis

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INTRODUCTION

Nothing exists (in accordance with the theory of conservation of energy) [1]. An apparent contradiction: nothing exists. The apparent contradiction must be sustained for infinite time. For the apparent contradiction to be sustained for an infinite time, it must be observed for infinite time. The apparent contradiction must resolve also. For the apparent contradiction to resolve, its consequences must be exposited, the relationship between nothing exists and nothing exists shown, and the start led to itself. The start is led to itself at the constant energy of the system (infinite) via the most energy efficient paths. There must be infinite perspectives of the resolution of the apparent contradiction also, given by differentiation of the paths (asymmetry) at maximum energy efficiency.

The system begins with infinite energy of the apparent contradiction in infinitesimal space, the big bang [2] occurring as energy diffuses from higher energy to lower (outward from center) and vergence (simultaneous convergence and divergence, the actions of nothing exists and nothing exists) is forced into masses (explaining the relativity of mass and energy (energy equalling the divergence times convergence from and to nothing, each occurring at the speed of light [3] (the speed of light equal to the distance traveled by perceptibility (light) (for interaction) per time), times the mass= mc²)) [4], giving gravity) and charges [5] (any number of charges exist, 3 giving color charges, born from a single position of no charge) their relative effect giving an inverse square relationship of attraction (or repulsion in the case of charges) [6]. Asymmetry occurs as necessary (thus the up-down asymmetry of the universe), and maximally efficiently, the forces for asymmetry differentiating the paths so that maximum energy efficiency occurs [7]. The maximum energy efficiency of the paths uses energy as particles move, both by work done for movement and for interaction, thus maximum energy efficiency occurs as particles move along paths of maximum energy use per path length, given energy, by forces of gravity and electromagnetism, spin and oscillation from the start (convergence and divergence have forces acting on them), setting the system into motion, each force away from status balanced with a force back to itself, the initial expansion of vergence a motion that leads periodically back to itself [8].

As particles are set into motion leading to themselves at constant energy of the system and the most efficient energy use overall, the paths are determinate (though not calculable because of the infinity of the calculation) by the integral over time of energy use maximal per energy used for the setup and maximally efficient per path length and energy use constant at infinity. Since the most energy efficient paths overall are taken to return to themselves, given the forces present at the start of the system, the interactions of particles are of maximum energy efficiency, thus, reaction paths are of maximal energy efficiency overall, given the potential for it at the start (the maxim of chemistry), and since maximum interaction energy occurs, reactions develop for maximal complexity of products overall. The creation of organisms with the potential to react to stimuli gives biology (the process of the highest energy efficiency interactions with the shortest paths with infinite asymmetry being followed gives that the most developed products are created) [9]. Since the most developed products are formed, the most complex creation of organisms occurs (with the potential to react to stimuli) which are occupied by perspectives of the apparent contradiction. Thus, by the previous maxims, the most efficient actions of life occur for infinite perspectives. The perspectives of living organisms continue after death, but without the ability to respond to stimuli (though reincarnation may occur). As perspectives proceed continuously through the universe, they must coexist with anti-experience which occurs chronologically after the experience (backward).

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Given asymmetry that is most energy efficient, a small subsystem has negligible asymmetry effect, and paths can be determined by the most direct paths followed given the start. The analysis of the subsystem can tell what part of the overall simplest paths is contained in the subsystem and thus what paths are taken. The part asymmetry plays can be determined by the analysis of the whole system.

The consequences of the simplest interactions being followed have implications in all science, the simplest paths being consequent of representation that nothing exists, and thus the way to accord with nature shown. In economics, the processes of which overall are the most energy efficient, money is given for work, thus the most efficient use of money is followed, the simplest paths analogous to the nearest development of money's use, the simplest path implying the greatest reaction for given change in position [10]. The most efficient reaction follows the most efficient paths for the use of forces, thus the most complex development, given energy, occurs. Determining the ratio of development to money available could aid in determining which investments to make. Greater mass (of money) implies less interaction energy per movement also. Medicine is the study of aiding health, which is the prolonging of life (the acquiring of potential for reaction to stimuli that continues the ability to react to stimuli optimally), which follows biology also in that the most efficient paths occur for use of energy, the products of the reactions of simplest paths follow the simplest paths, given energy [11]. The optimal use of energy is for the simplest paths of formation of desired products, the simplest use of energy thus occurs. The optimal use of money or medicine relies on knowing the simplest use for energy which is inevitably followed, thus the most natural and least invasive procedure is most useful, allowing for the optimum use of it and its sustainability. The simplest organization of resource use would be beneficial to society, and money could be made more exact, allowing for greater efficiency in transactions (the use of electronic payment discontinuing the need for resources invested in the physical manifestation of money). Medicine could be made more exact also (using the findings of this thesis: since the simplest paths are taken from the starting state of the system the resolution of the asymmetry reaction paths can be determined nearly exactly), allowing greater efficiency in natural cures and as exact treatments as possible (avoiding medicine poisoning of clients and environment) [12].

CONCLUSION

The conclusions of this thesis are thus: we must represent that nothing exists, being as nothing, and to find peace, we can know that our paths through life represent that nothing exists inexorably. As a caveat, since we are inexorably logically progressive the actuality of mental illness is impossible (though not its hoax).

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